

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,090,408 B2
APPLICATION NO. : 10/816323
DATED : August 15, 2006
INVENTOR(S) : Brief et al.

Page 1 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, Line 14	Delete: "directed to a hew" Insert: --directed to a new--
Column 2, Line 28	Delete: "base member's end walls" Insert: --base member's endwalls--
Column 2, Line 43	Delete: "the inverted-L shaped" Insert: --the inverted L-shaped--
Column 2, Line 50	Delete: "includes a slotted end" Insert: --includes a slotted end- --
Column 2, Line 54	Delete: "slotted end wall member" Insert: --slotted endwall member--
Column 2, Line 55	Delete: "allows the end wall member" Insert: --allows the endwall member--
Column 2, Line 56	Delete: "to the end wall" Insert: --to the endwall--
Column 3, Line 2	Delete: "alignment pis assembly is located." Insert: --alignment pin assembly is located.--
Column 3, Line 8	Delete: "In this position the" Insert: --In this position, the--
Column 3, Line 13	Delete: "then 'snap'locks the lid" Insert: --then 'snap'-locks the lid--
Column 3, Line 14	Delete: "has cleared the Lip." Insert: --has cleared the lip.--
Column 4, Line 40	Delete: "End wall 108" Insert: --Endwall 108--
Column 4, Line 48	Delete: "adjacent to the end" Insert: --adjacent to the end- --

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Column 4, Line 60	Delete: "adjoined by an slot 181" Insert: --adjoined by a slot 181--
Column 4, Line 64	Delete: "slot cooperate with. cavity 161" Insert: --slot cooperate with cavity 161--
Column 5, Line 22	Delete: "through apertures. 131" Insert: --through apertures 131--
Column 5, Line 26	Delete: "clear the inverted-L shaped" Insert: --clear the inverter L-shaped--
Column 5, Line 35	Delete: "slotted end wall or" Insert: --slotted endwall or--
Column 5, Line 37	Delete: "The slotted end wall member" Insert: --The slotted endwall member--
Column 5, Line 41	Delete: "slotted end wall member 200 has" Insert: --slotted endwall member 200 has--
Column 5, Line 42	Delete: "that allows the end wall member" Insert: --that allows the endwall member--
Column 5, Line 43	Delete: "adjacent to the end wall 108" Insert: --adjacent to the endwall 108--
Column 5, Line 60	Delete: "pis assembly is located." Insert: --pin assembly is located.--
Column 6, Line 4	Delete: "end wall 110," Insert: --endwall 110,--
Column 6, Line 6	Delete: "up and aver the lip 159" Insert: --up and over the lip 159--
Column 6, Line 7	Delete: "the lid in portion," Insert: --the lid in position,--

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Column 6, Line 48	Delete: "configured to placed upon" Insert: --configured to be placed upon--
Column 6, Line 65	Delete: "said base member so that" Insert: --said base member, so that--
Column 7, Line 11	Delete: "4. TM module according to claim 2," Insert" --4. The module according to claim 2,--
Column 7, Line 19	Delete: "and wherein & bottom" Insert" --and wherein a bottom--
Column 7, Line 20	Delete: "member a leveled surface" Insert" --member has a bevelled surface--
Column 7, Line 21	Delete: "lip adjacent to the end wall" Insert" --lip adjacent to the endwall--
Column 7, Line 30	Delete: "prising the steps of;" Insert" --prising the steps of:--
Column 7, Line 43	Delete: "the two NIT ferrules" Insert" --the two MT ferrules--
Column 7, Line 53	Delete: "(f) locating sad cover" Insert" --(f) locating said cover--
Column 8, Line 1	Delete: "and then 'snap'locks the lid in" Insert: --and then 'snap'-locks the lid in--
Column 8, Line 19	Delete: "pair of planar side walls that" Insert: --pair of planar sidewalls that--

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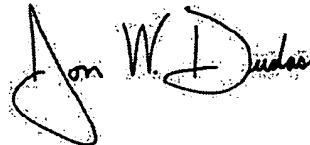
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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8, Line 55 Delete: "end wall of the base member"
 Insert: --endwall of the base member--

Signed and Sealed this

Twenty-first Day of November, 2006

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a cursive "Dudas".

JON W. DUDAS
Director of the United States Patent and Trademark Office